L Number	Hits	Search Text	DB	Time stamp
1	0	00-073421	USPAT;	2003/09/28 20:23
			EPO; JPO;	
	•		DERWENT	
2	0	00-073421.pn.	USPAT;	2003/09/28 20:23
			EPO; JPO;	
			DERWENT	
3	0	00-73421.pn.	USPAT;	2003/09/28 20:23
			EPO; JPO;	
			DERWENT	
4	1	00-73421	USPAT;	2003/09/28 20:24
			EPO; JPO;	
			DERWENT	
5	27	"0073421"	USPAT;	2003/09/28 20:26
			EPO; JPO;	
			DERWENT	
6	38102	choi.in.	USPAT;	2003/09/28 20:27
•			EPO; JPO;	
			DERWENT	
7	165	choi.in. and "field emission"	USPAT;	2003/09/28 20:27
•	103		EPO; JPO;	2005/05/20 20.27
			DERWENT	
10	. 2	5066883.pn.	USPAT;	2003/09/28 21:27
10	2	3000003.pm	EPO; JPO;	2003/03/20 21:27
			DERWENT	
11	82	313/495.ccls. and matrix near wir\$	USPAT;	2003/09/28 21:57
11	02	313/473.ccis. and matrix fical wiff	EPO; JPO;	2003/03/28 21.37
			DERWENT	
12	41	313/495.ccls. and matrix near wir\$ and array\$	USPAT;	2003/09/28 21:57
.12	41	313/493.ccis. and matrix near wirs and arrays		2003/09/28 21:37
			EPO; JPO; DERWENT	
27	2	(541006 mm		2002/00/29 22.56
27	2	6541906.pn.	USPAT;	2003/09/28 22:56
			EPO; JPO;	
:	•	5052444	DERWENT	2002/00/24 16 27
- ,	2 ·	5973444.pn.	USPAT;	2003/09/24 16:27
			EPO; JPO;	
	_		DERWENT	2002/00/04 16 26
-	5	graphen Ball I I I I I I I I I I I I I I I I I I	USPAT;	2003/09/24 16:36
			EPO; JPO;	į
	_		DERWENT	
-	2	5847495.pn.	USPAT;	2003/09/24 16:43
			EPO; JPO;	
			DERWENT	
-	2	5973444.pn.	USPAT;	2003/09/24 16:45
			EPO; JPO;	
			DERWENT	
-	2	5066883.pn.	USPAT;	2003/09/24 16:47
			EPO; JPO;	
		,	DERWENT	
-	2	6455021.pn.	USPAT;	2003/09/24 16:49
			EPO; JPO;	
			DERWENT	
-	2	6471936.pn.	USPAT;	2003/09/24 17:03
			EPO; JPO;	
			DERWENT	
-	2	6605894.pn.	USPAT;	2003/09/24 17:07
			EPO; JPO;	
			DERWENT	
.	. 2	6,541,906.pn.	USPAT;	2003/09/24 17:13
		· · · •	EPO; JPO;	
			DERWENT	
	2	("6023126" "6445122").PN.	USPAT	2003/09/24 17:09
-	2	5,610,471.pn.	USPAT;	2003/09/24 17:13
	~		EPO; JPO;	
			DERWENT	

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•	593	313/309-311,346R,351.ccls. and emit\$ and carbon	USPAT;	2003/09/25 15:13
	1		US-PGPUB;	
	1		EPO; JPO;	
_	483	313/309-311,346R,351.ccls. and emit\$ and carbon	DERWENT USPAT;	2003/09/25 15:24
	105	313/307-311,340K,331.ccis. and clinic and carbon	EPO; JPO;	2003/09/23 13:24
			DERWENT	
_	619	"ti.sub.2o.sub.3" "ti.sub.2 o.sub.3"	USPAT;	2003/09/25 15:24
	0.5	11.540.201540.5 11.540.2 0.540.5	EPO; JPO;	2003/07/23 13.24
			DERWENT	
-	167	313/309-311,346R,351.ccls. and emit\$ and carbon and ("ti.sub.2")	USPAT;	2003/09/25 15:32
	!	o.sub.3" "tio" titania "titanic oxide" "titanium dioxide" "tio.sub.2"	EPO; JPO;	2000/03/20 10/02
1		"ti.sub.3 o.sub.5" (titanium with oxide) (zironium with oxide) "zirconium	DERWENT	-
		dioxide" zirconia (niobium with oxide) "niobium pentoxide" "nb.sub.2		
		o.sub.5" "columbium oxide" ("transition metal" with oxide))		
-	162	313/309-311,346R,351.ccls. and emit\$ and carbon and ("ti.sub.2")	USPAT;	2003/09/25 15:33
		o.sub.3" "tio" titania "titanic oxide" "titanium dioxide" "tio.sub.2"	EPO; JPO;	
	1	"ti.sub.3 o.sub.5" "titanium oxide" "zironium oxide" "zirconium dioxide"	DERWENT	
		zirconia "niobium oxide" "niobium pentoxide" "nb.sub.2 o.sub.5"		
		"columbium oxide")		
-	165	313/309-311,346R,351.ccls. and emit\$ and carbon and ("ti.sub.2	USPAT;	2003/09/25 15:41
		o.sub.3" "tio" titania "titanic oxide" "titanium dioxide" "tio.sub.2" "ti.sub.3 o.sub.5" "titanium oxide" "zironium oxide" "zirconium dioxide"	EPO; JPO;	
		zirconia "niobium oxide" "niobium pentoxide" "nb.sub.2 o.sub.5"	DERWENT	
	1	"columbium oxide" ("transition metal" with oxide))		
_	162	313/309-311,346R,351.ccls. and emit\$ and carbon and ("ti.sub.2"	USPAT;	2003/09/25 15:50
		o.sub.3" "tio" titania "titanic oxide" "titanium dioxide" "tio.sub.2"	EPO; JPO;	2003/03/23 13.30
		"ti.sub.3 o.sub.5" "titanium oxide" "zirconium oxide" "zirconium	DERWENT	
		dioxide" zirconia "niobium oxide" "niobium pentoxide" "nb.sub.2		
		o.sub.5" "columbium oxide")		
-	59	(emit\$ with (carbon with (fiber nanotube fibrous))) and ("ti.sub.2	USPAT;	2003/09/25 15:52
		o.sub.3" "tio" titania "titanic oxide" "titanium dioxide" "tio.sub.2"	EPO; JPO;	
		"ti.sub.3 o.sub.5" "titanium oxide" "zirconium oxide" "zirconium	DERWENT	
	l	dioxide" zirconia "niobium oxide" "niobium pentoxide" "nb.sub.2		
	3	o.sub.5" "columbium oxide") ("5578901" "5726524" "6277318" "2002/0031972" "2002/0060514"	USPAT	2002/00/25 19:26
•	3	33/8901 3/26324 62//318 2002/0031972 2002/0060314 "2002/0060516" "2002/0113544" "2002/0175617").PN.	USPAT	2003/09/25 18:26
_	0	200200060516.pn.	USPAT;	2003/09/25 18:33
		20020000310.pm.	EPO; JPO;	2003/07/23 10.33
		·	DERWENT	
-	1	20020060516.pn.	USPAT;	2003/09/25 18:34
			EPO; JPO;	
	1	20020031972.pn.	DERWENT	
-	1	20020031972.pn.	USPAT;	2003/09/25 18:36
	}	TO BUND WE END OF THE	ĔPO; JPO;	
			DERWENT	2002/00/05 10 25
•	1	20020060516.pn.	USPAT;	2003/09/25 18:37
			EPO; JPO;	
_	1	20020113544.pn.	DERWENT USPAT;	2003/09/25 18:37
	1	доодотто тт.ри.	EPO; JPO;	2003/03/23 10.37
ĺ			DERWENT	
-	1636	("extraction electrode" "second electrode" "gate electrode") and	USPAT;	2003/09/26 08:23
		(("negative electrode" "cathode electrode" "first electrode") with	EPO; JPO;	
		(nanotubes emitter))	DERWENT	
-	554	(("extraction electrode" "second electrode" "gate electrode") and	USPAT;	2003/09/26 09:41
		(("negative electrode" "cathode electrode" "first electrode") with	EPO; JPO;	
	100	(nanotubes emitter))) and oxide	DERWENT	0000/00/55 55 55
•	108	((("extraction electrode" "second electrode" "gate electrode") and	USPAT;	2003/09/26 09:32
		(("negative electrode" "cathode electrode" "first electrode") with (nanotubes emitter))) and oxide) and carbon	EPO; JPO;	.
	8	((("extraction electrode" "second electrode" "gate electrode") and	DERWENT USPAT;	2003/09/26 09:32
	"	(("negative electrode" "cathode electrode" "first electrode") with	EPO; JPO;	2003/03/20 03.32
		(nanotubes emitter))) and oxide) and cataly\$	DERWENT	
L	J			

•	568	(("extraction electrode" "second electrode" "gate electrode") and	USPAT;	2003/09/26 09:42
		(("negative electrode" "cathode electrode" "first electrode") with	EPO; JPO;	
		(nanotubes emitter))) and (oxide anodi\$)	DERWENT	
	8	((("extraction electrode" "second electrode" "gate electrode") and	USPAT;	2003/09/26 13:14
		(("negative electrode" "cathode electrode" "first electrode") with	EPO; JPO;	
		(nanotubes emitter))) and (oxide anodi\$)) and cataly\$	DERWENT	
-	2	4904895.pn.	USPAT;	2003/09/26 13:16
ļ			EPO; JPO;	
İ		,	DERWENT	
-	2	5986389.pn.	USPAT;	2003/09/26 13:19
			EPO; JPO;	
			DERWENT	
-	2	6147449.pn.	USPAT;	2003/09/26 15:10
			EPO; JPO;	
			DERWENT	
-	1	"bird clapper"	USPAT;	2003/09/26 15:11
		·	EPO; JPO;	
			DERWENT	
-	2	4904895.pn.	USPAT;	2003/09/28 20:23
			EPO; JPO;	
			DERWENT	
-	1	"5285129".PN.	USPAT	2003/09/26 20:07